

Fig. 1

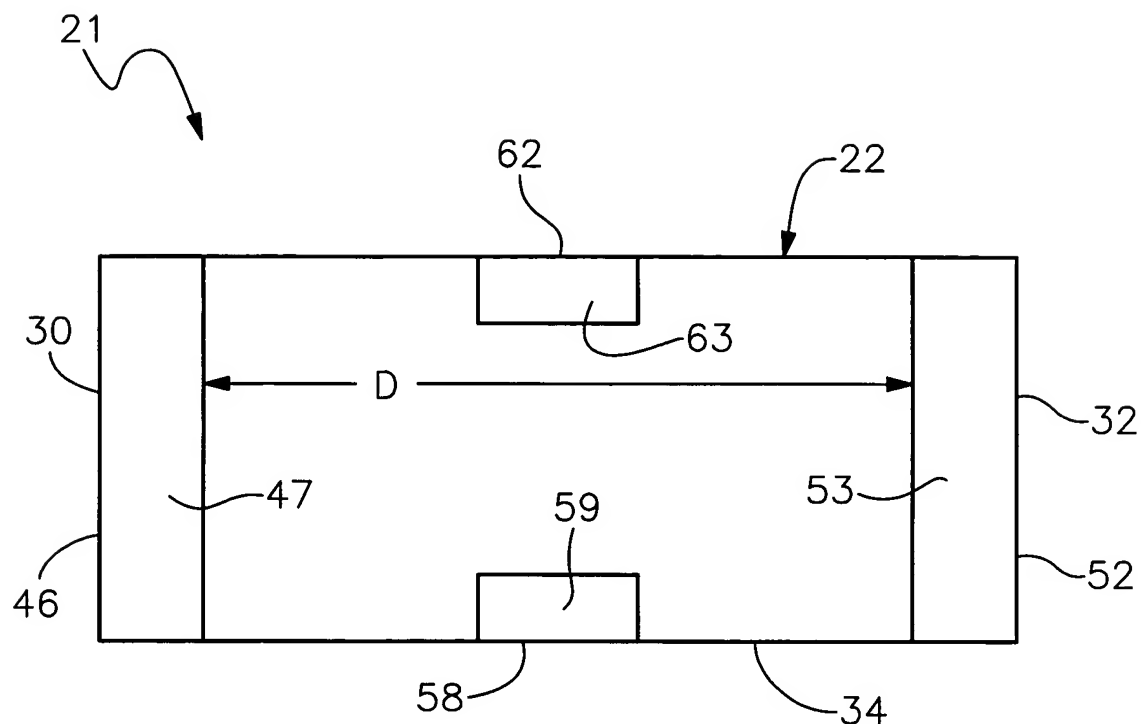


Fig. 2

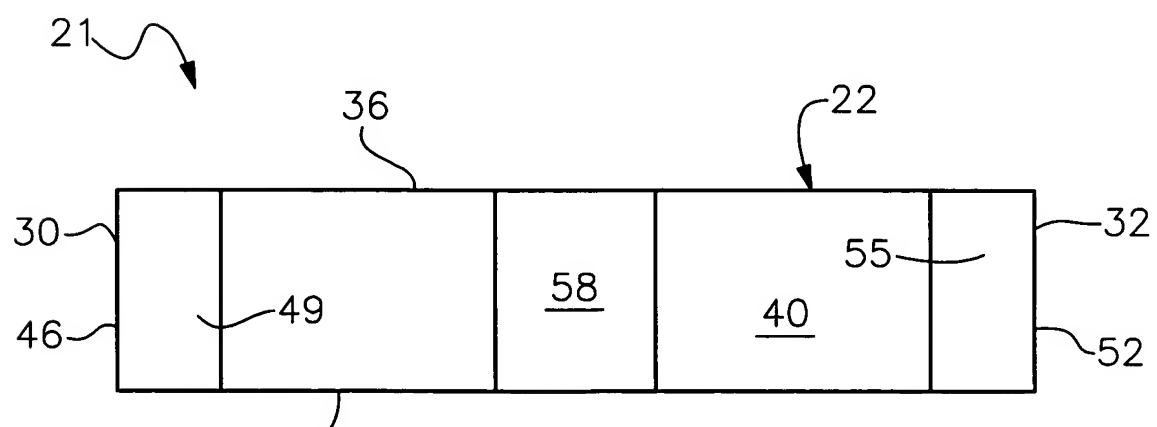


Fig. 3

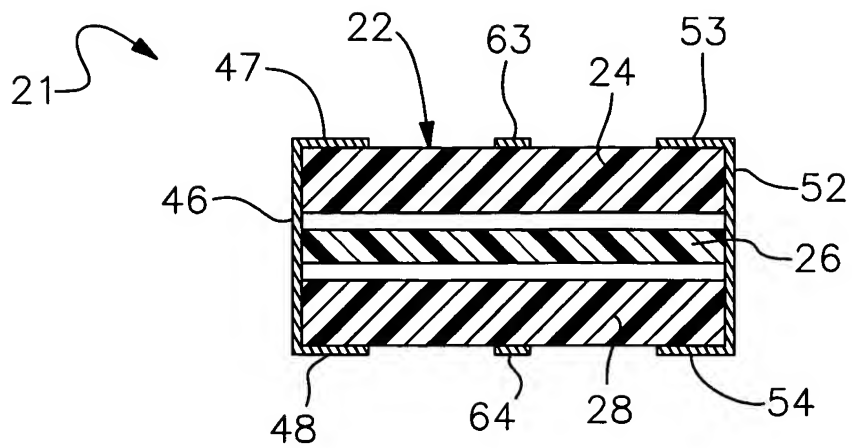


Fig. 4

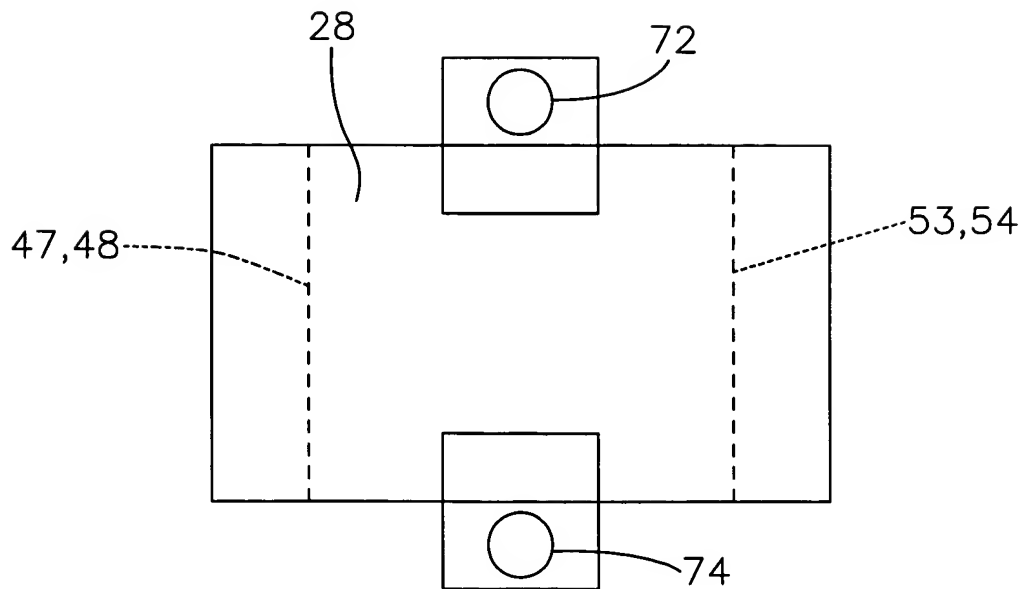


Fig. 5

m1 FREQ.=1.005GHz $dB(S(2,1))=48.661$	m5 FREQ.=4.955GHz $dB(S(2,1))=37.138$
m2 FREQ.=1.993GHz $dB(S(2,1))=42.716$	m6 FREQ.=6.025GHz $dB(S(2,1))=37.073$
m3 FREQ.=2.980GHz $dB(S(2,1))=39.612$	m7 FREQ.=7.013GHz $dB(S(2,1))=37.493$
m4 FREQ.=3.968GHz $dB(S(2,1))=37.906$	m8 FREQ.=8.000GHz $dB(S(2,1))=38.173$

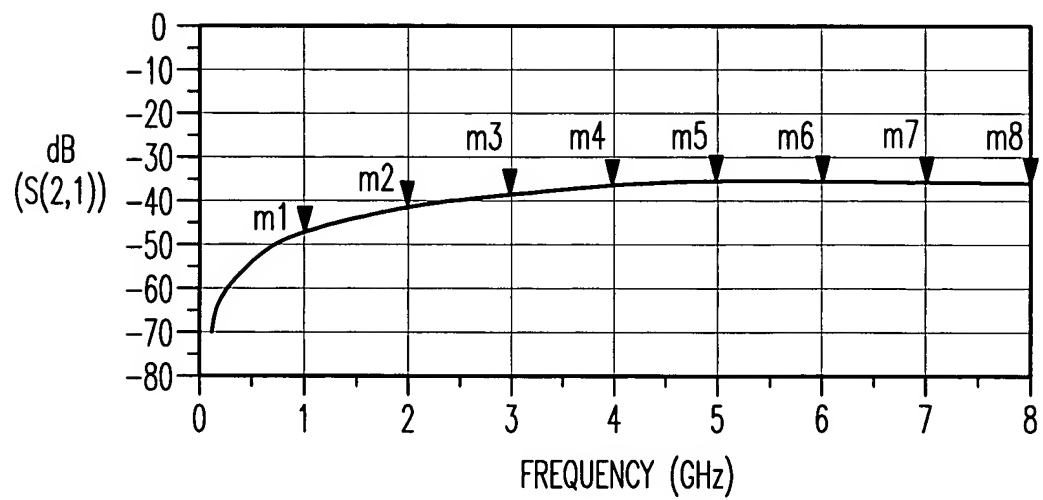


Fig. 6

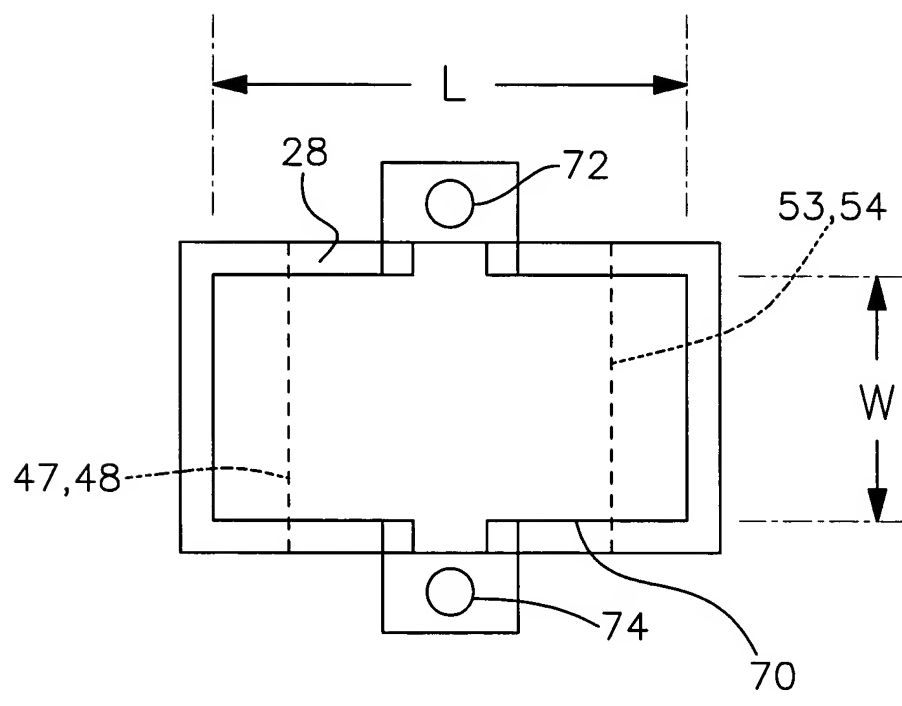
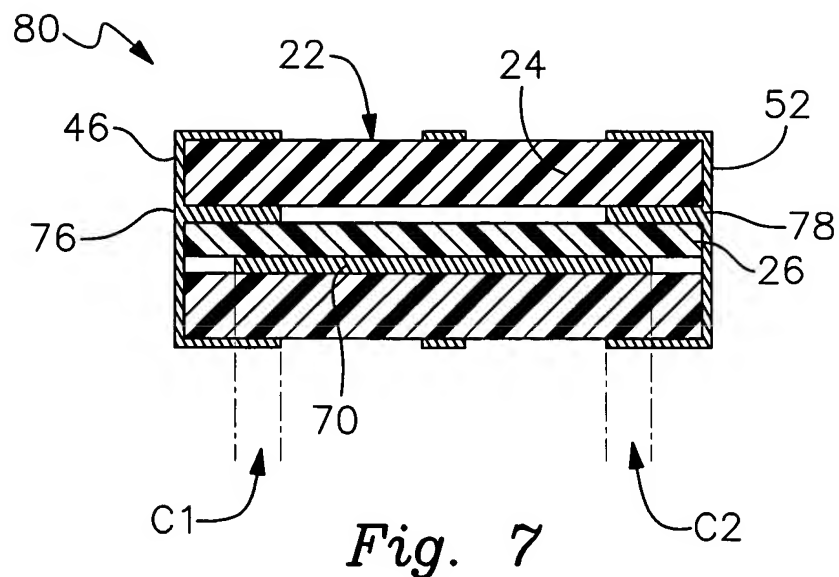


Fig. 8

m1 FREQ.=1.005GHz dB(S(2,1))=58.317	m5 FREQ.=4.955GHz dB(S(2,1))=22.878
m2 FREQ.=1.993GHz dB(S(2,1))=45.857	m6 FREQ.=6.025GHz dB(S(2,1))=18.936
m3 FREQ.=2.980GHz dB(S(2,1))=33.697	m7 FREQ.=7.013GHz dB(S(2,1))=15.677
m4 FREQ.=3.968GHz dB(S(2,1))=27.314	m8 FREQ.=8.000GHz dB(S(2,1))=12.712

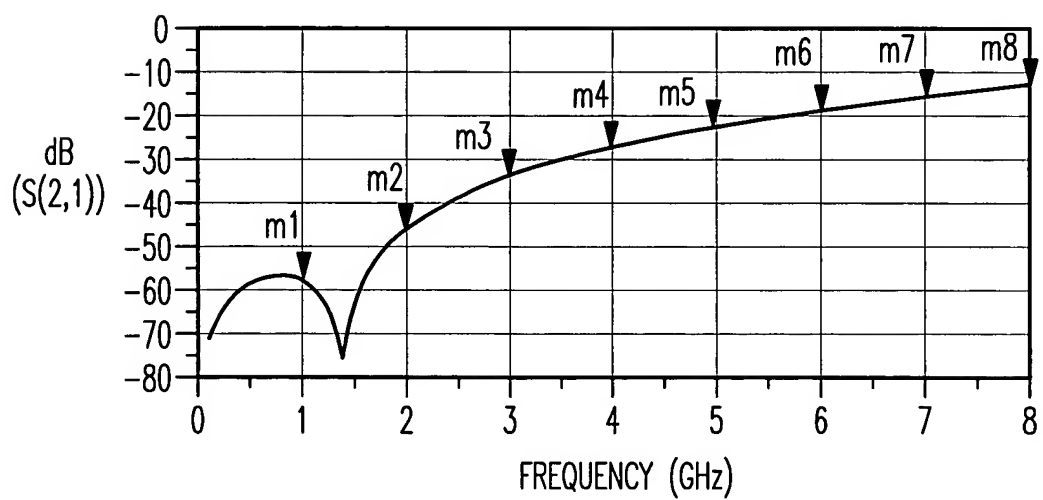


Fig. 9

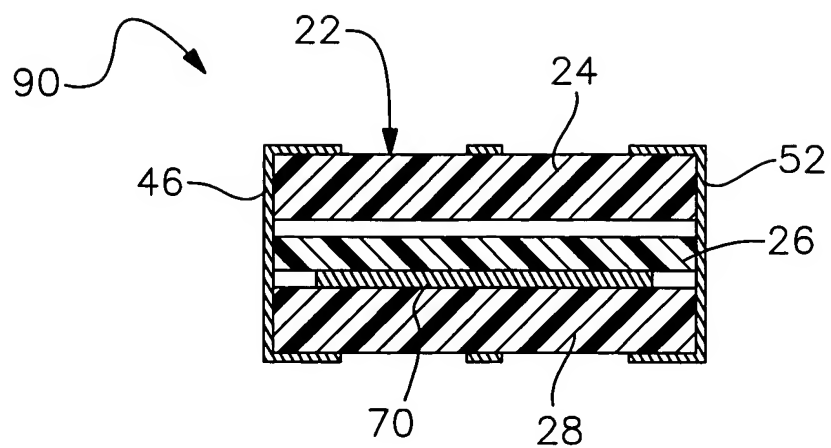


Fig. 10

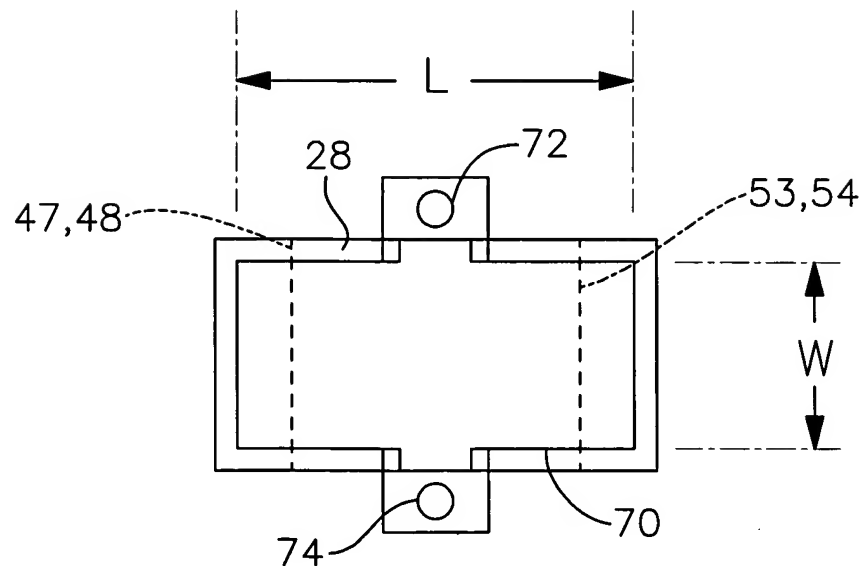


Fig. 11

m1 FREQ.=1.005GHz dB(S(2,1))=53.414	m5 FREQ.=4.955GHz dB(S(2,1))=31.713
m2 FREQ.=1.993GHz dB(S(2,1))=54.362	m6 FREQ.=6.025GHz dB(S(2,1))=26.132
m3 FREQ.=2.980GHz dB(S(2,1))=53.817	m7 FREQ.=7.013GHz dB(S(2,1))=21.605
m4 FREQ.=3.968GHz dB(S(2,1))=39.347	m8 FREQ.=8.000GHz dB(S(2,1))=17.983

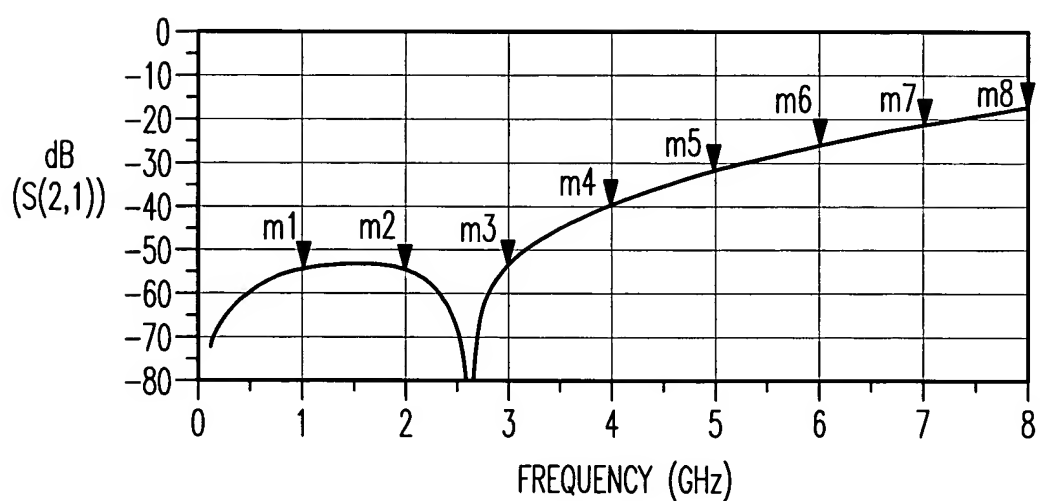


Fig. 12

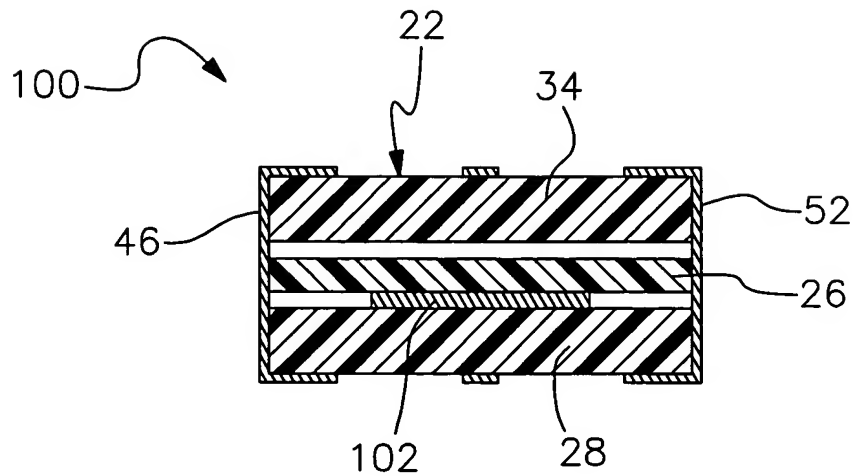


Fig. 13

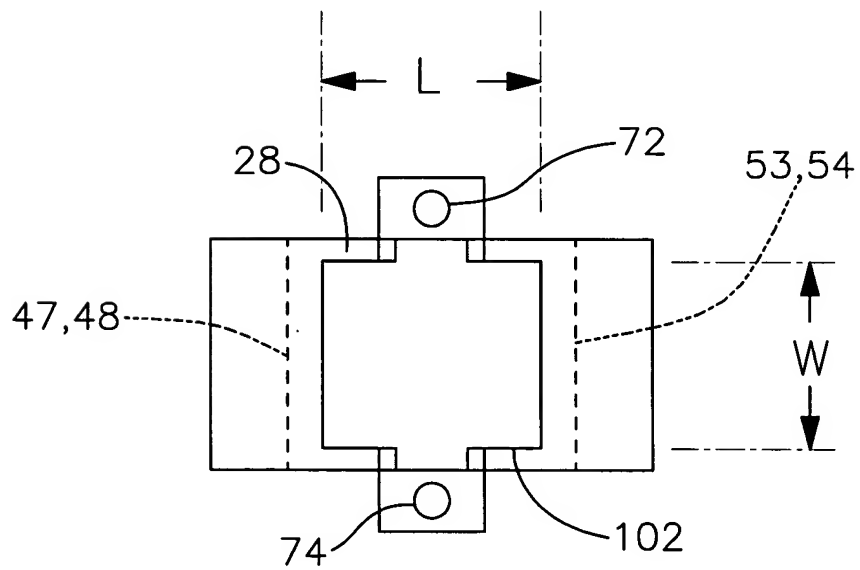


Fig. 14

m1 FREQ.=1.005GHz dB(S(2,1))=48.180	m5 FREQ.=4.955GHz dB(S(2,1))=41.126
m2 FREQ.=1.993GHz dB(S(2,1))=42.769	m6 FREQ.=6.025GHz dB(S(2,1))=47.158
m3 FREQ.=2.980GHz dB(S(2,1))=40.348	m7 FREQ.=7.013GHz dB(S(2,1))=52.139
m4 FREQ.=3.968GHz dB(S(2,1))=39.761	m8 FREQ.=8.000GHz dB(S(2,1))=38.001

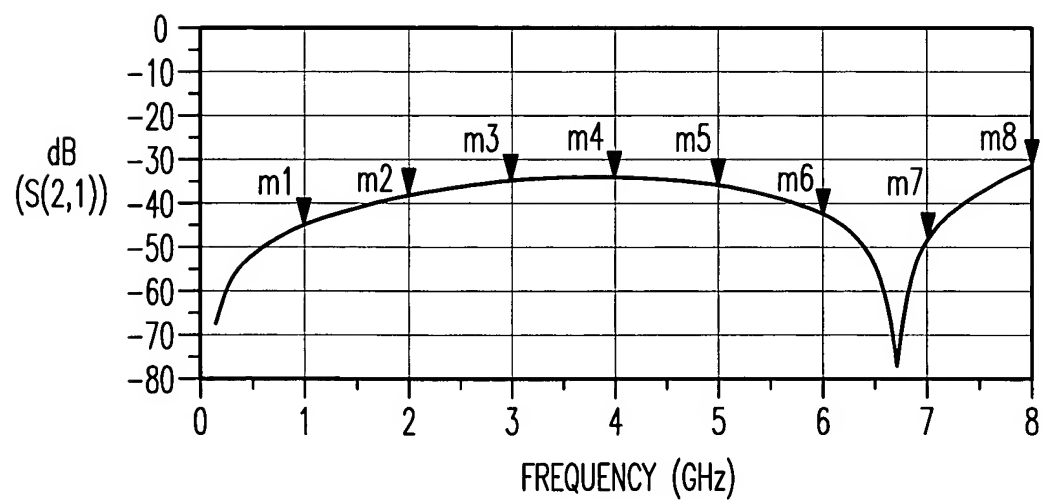


Fig. 15

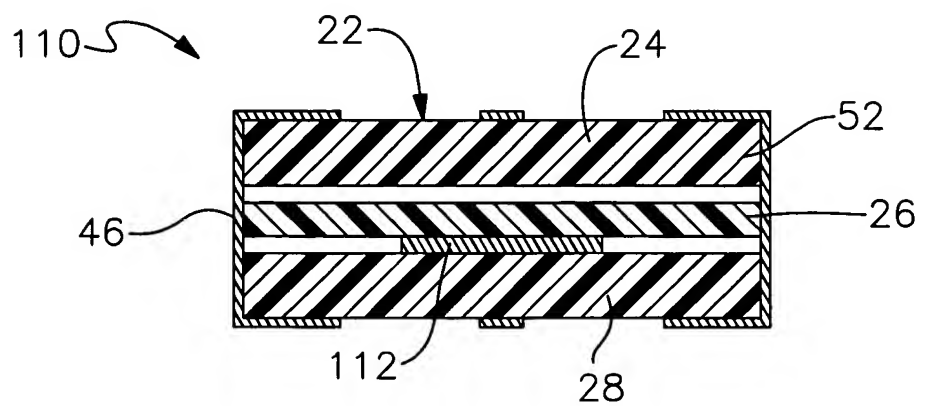


Fig. 16

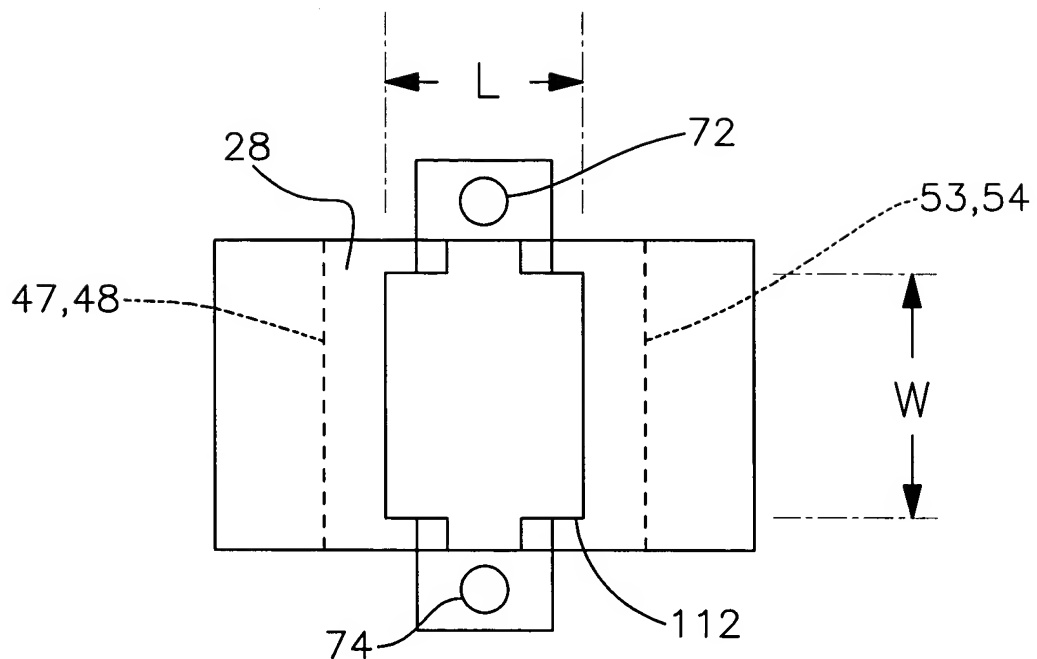


Fig. 17

m1 FREQ.=1.005GHz dB(S(2,1))=49.363	m5 FREQ.=4.955GHz dB(S(2,1))=41.385
m2 FREQ.=1.993GHz dB(S(2,1))=43.819	m6 FREQ.=6.025GHz dB(S(2,1))=45.131
m3 FREQ.=2.980GHz dB(S(2,1))=41.342	m7 FREQ.=7.013GHz dB(S(2,1))=63.481
m4 FREQ.=3.968GHz dB(S(2,1))=40.577	m8 FREQ.=8.000GHz dB(S(2,1))=43.980

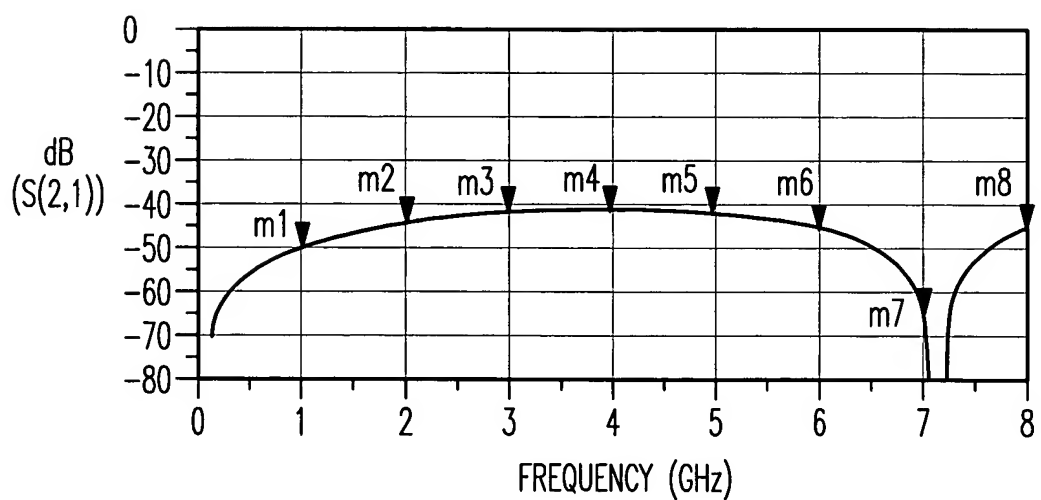


Fig. 18

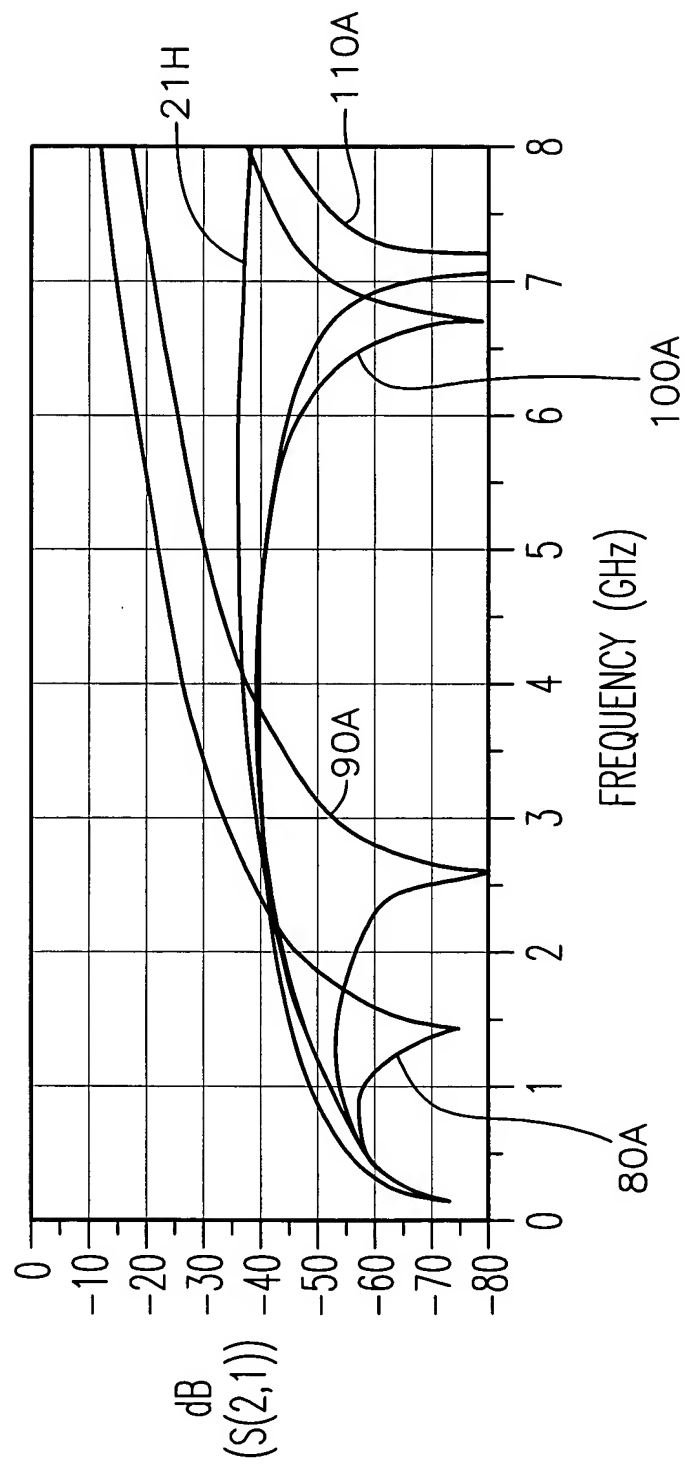


Fig. 19

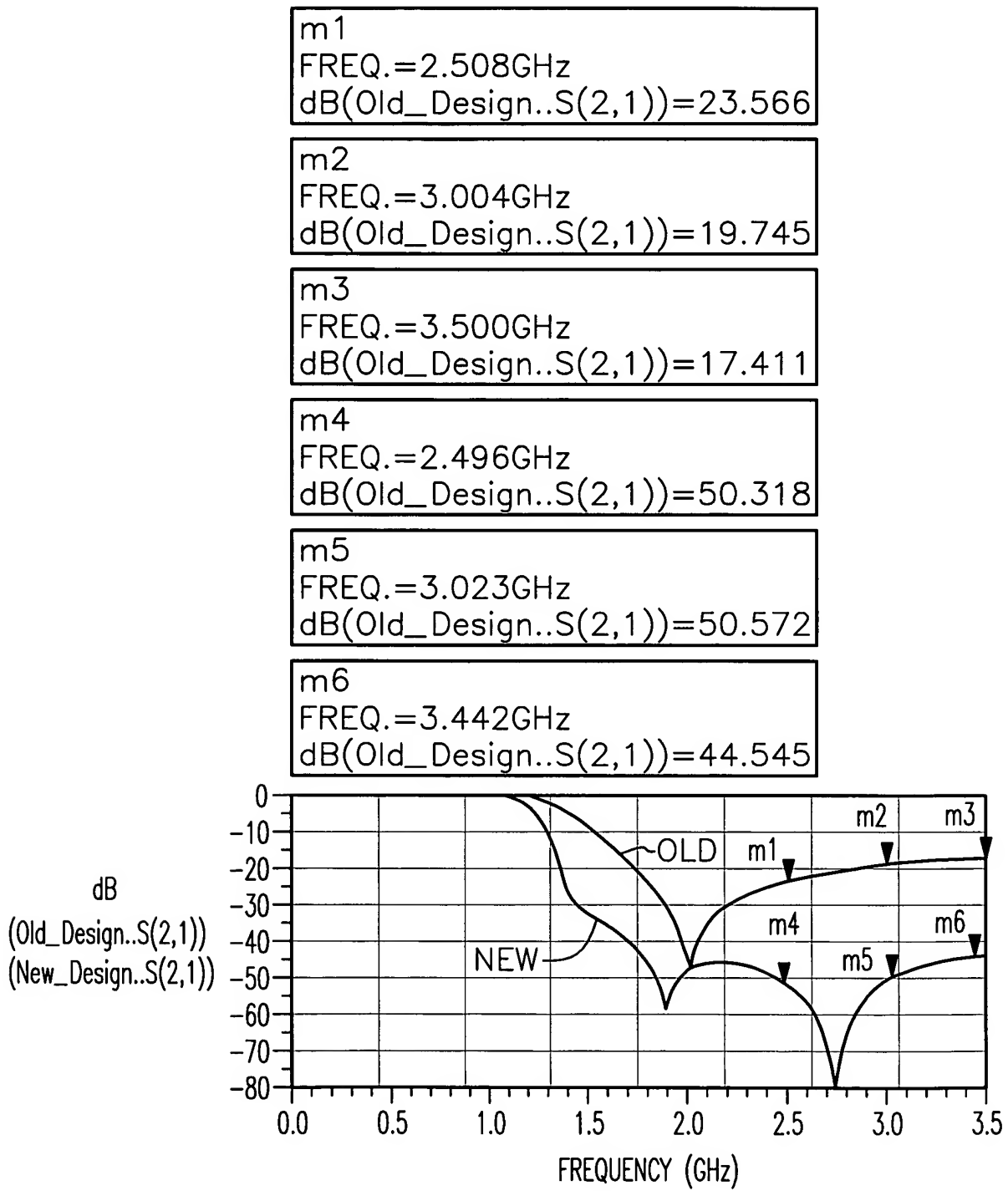


Fig. 20